

Providing the Precursors and Necessary Nutrients to Support the "Grow to Fill Transition" in Your Crops

BioPrymeTM is designed to support the conversion from growth and vegetative phase to a fill and yield phase of crop growth. The drought resistance traits and hybridization have led to today's incredible crops and yield potentials that far exceed the yields of our grandparents with much less effort. However, the demands of these high yielding crops have begun to exceed the availability of certain nutrients and molecular co-factors available through traditional agriculture.

We have worked diligently to develop products that will fulfill the needs of the yield-based producer, while enhancing the gains that have been made over the last century in agronomy. The energy facilitating molecules and nutrients in BioPryme[™] are balanced to promote the plants ability to pack a harvest with the fruits of your labor.

This technology is intended for use primarily in conjunction with Agrovive™ Microbiological products to form a synergistic program to maximize your profitability.

BioPryme™ increases the efficiency and effectiveness of native microbes including Rhizobium sp. for nitrogen fixation and mycorrhizae for soil building. These combinations will employ millions of unseen laborers to bring your best yields to the bin.





COMPATIBILITY

BioPryme™ is tank mix compatible with glyphosate-based herbicides and most other herbicides. It may also be used with most fungicides and chemicals. The product contains no living organisms or derived byproducts, but is designed to work with compatible microbial inoculum. It can also help offset the negative effects of herbicides ("yellow flash") on sensitive crops. The positive effects can be seen in as little as a few hours.

APPLICATION

Application can be made as a seed treatment or foliar application. During early reproductive stages of crops, it facilitates the conversion from "growth to fill", resulting in more pods, seed and other reproductive structures. Besides enhancing microbial populations, it enhances overall growth, maturity and yield in a wide range of crops. Multiple applications at critical stages of growth, such as young plant, flowering and fruit/pod development can enhance growth, yield and quality of harvest. Foliar applications may be made with other amendments and chemicals.



GUARANTEED ANALYSIS

Manganese Nickel			
DERIVED FROM: N Nickel Nitrate.	Manganese	Glucoheptonate	and
ALSO CONTAINS NONPLANT FOOD INGREDIENTS			

Distrubuted by:

AGRØVIVE*

Agrovive™
315 North Heritage Parkway
Tea, SD 57064
1-888-638-2861

